$\begin{array}{c} Ludwig-Maximilians-Universit \ddot{a}t\\ M\ddot{u}nchen \end{array}$

Computational finance with a view to Octave/MATLAB implementation

PROJECT ASSIGNMENT

Title of the Project

Authors:
Aaron
Jan Keesen

Supervisor: Dr. Lorenzo Torricelli

March 3, 2018



Abstract

Our abstract.

1 Introduction

Our Introduction. Cite Example [1]

A Appendix

For code or something else.

References

[1] GILLI, M.; MARINGER, D.; SCHUMANN, E.: Numerical Methods and Optimization in Finance. Academic Press https://books.google.de/books?id=zU-PN1ESFp4C. - ISBN 9780123756626